

REPLACEMENT SHEET

1/5

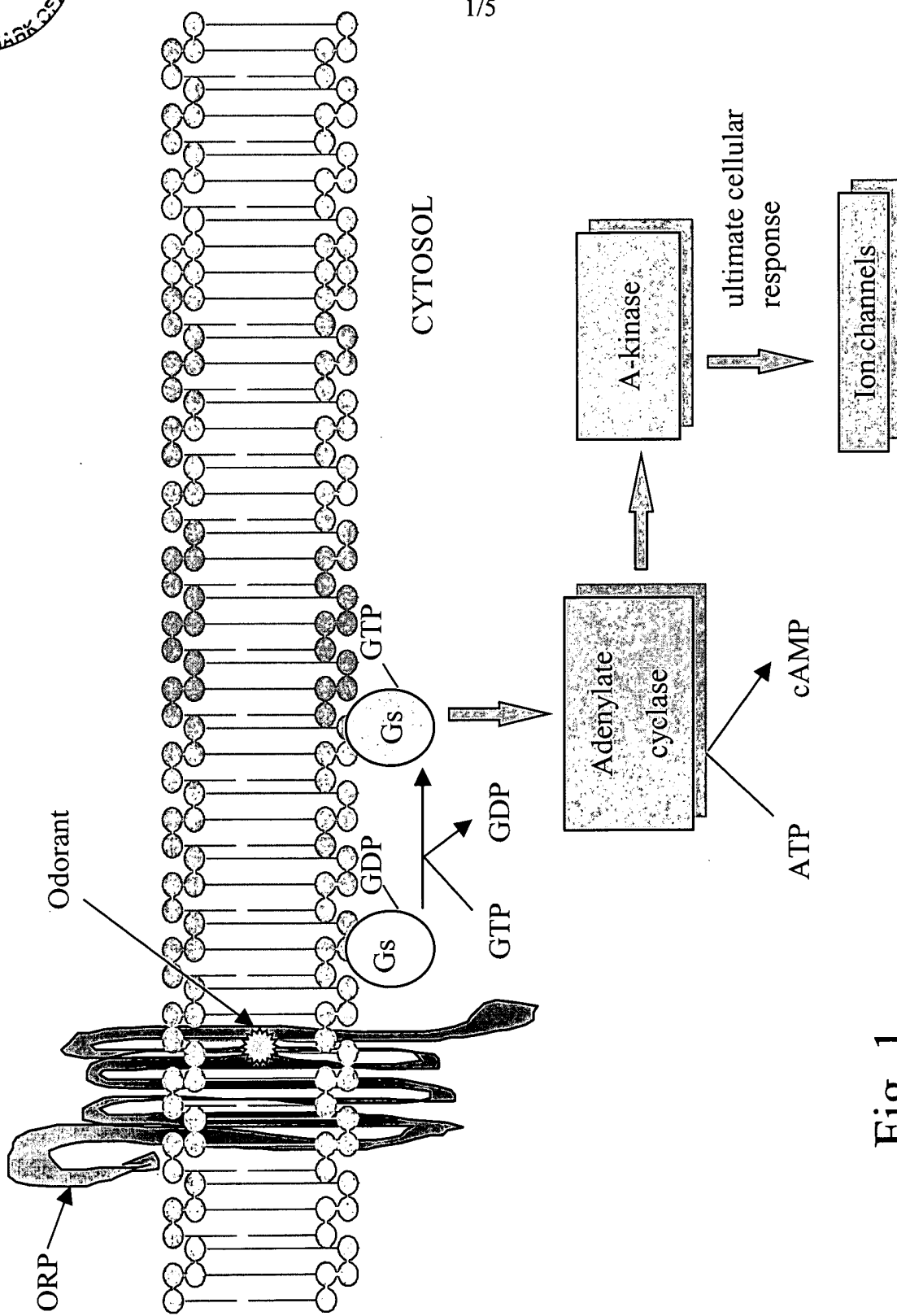


Fig. 1



Inventor: Yuh-Jiuan Lin
Serial No.: 09/535,814 Filed: 03/28/2000
For: Method for Fabricating an Olfactory Receptor-Based Biosensor
Attorney Doc. No.: 64,600-024 CIP

REPLACEMENT SHEET

2/5

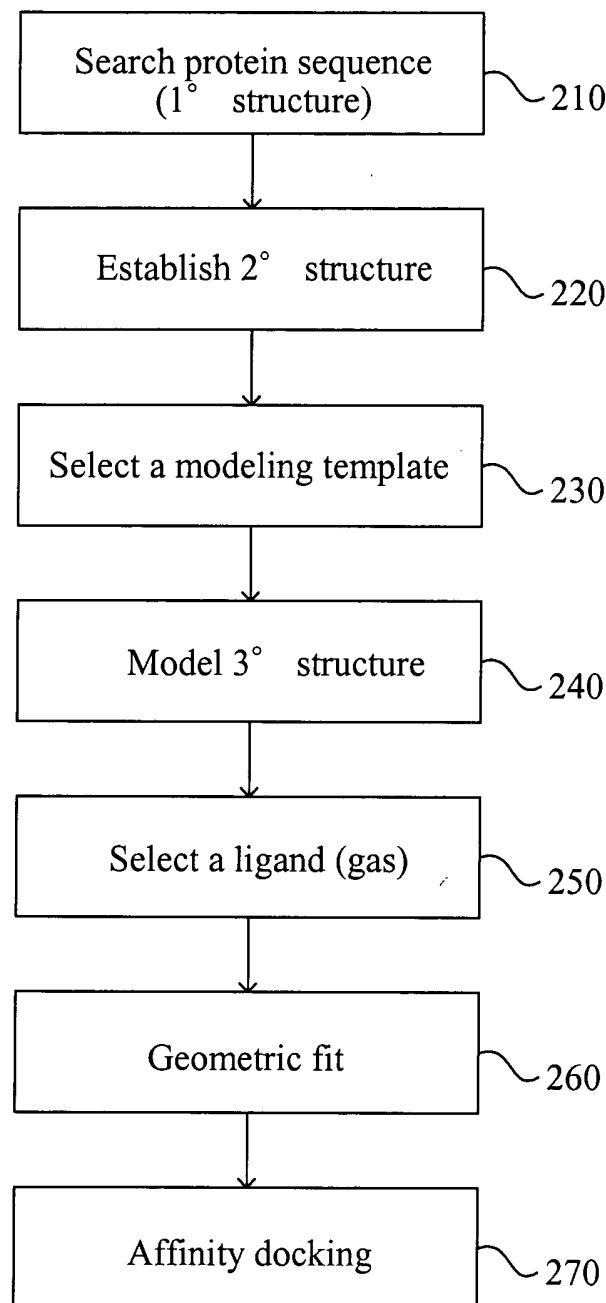


Fig. 2



Inventor: Yuh-Jiuan Lin
Serial No.: 09/535,814 Filed: 03/28/2000
For: Method for Fabricating an Olfactory Receptor-Based Biosensor
Attorney Doc. No.: 64,600-024 CIP

REPLACEMENT SHEET

3/5

Sequence information

Length: 313 AA	Molecular weight: 35197 Da	CRC64: 2BFFEE87F1036EEAA
10	20	30
-	-	40
WTTEKNQTWVS	E F YLLGLP I D PDQRDLYAL	FLAMYYVTTIL
70	80	90
-	-	100
LFLSNLSFSD	LCFSSV T MPK	LLQNMQSQVP
130	140	150
-	-	160
DRYVAICFPL	HYTTIMSPKL	CFSLLVLSWV
190	200	210
-	-	220
SALLKLACSD	TQVNELVIF I	MGCLLIVIPF
250	260	270
-	-	280
GSHLSWwSLF	YGTWIGLYLC	PSANNSTVKE
310		TIAMM M TYV V
	-	TPMLNPF I YS
	RRVICRK K IT	LRNKDMKGAL
	FSW	

Fig. 3



Inventor: Yuh-Jiuan Lin
Serial No.: 09/535,814 Filed: 03/28/2000
For: Method for Fabricating an Olfactory Receptor-Based Biosensor
Attorney Doc. No.: 64,600-024 CIP

REPLACEMENT SHEET

4/5

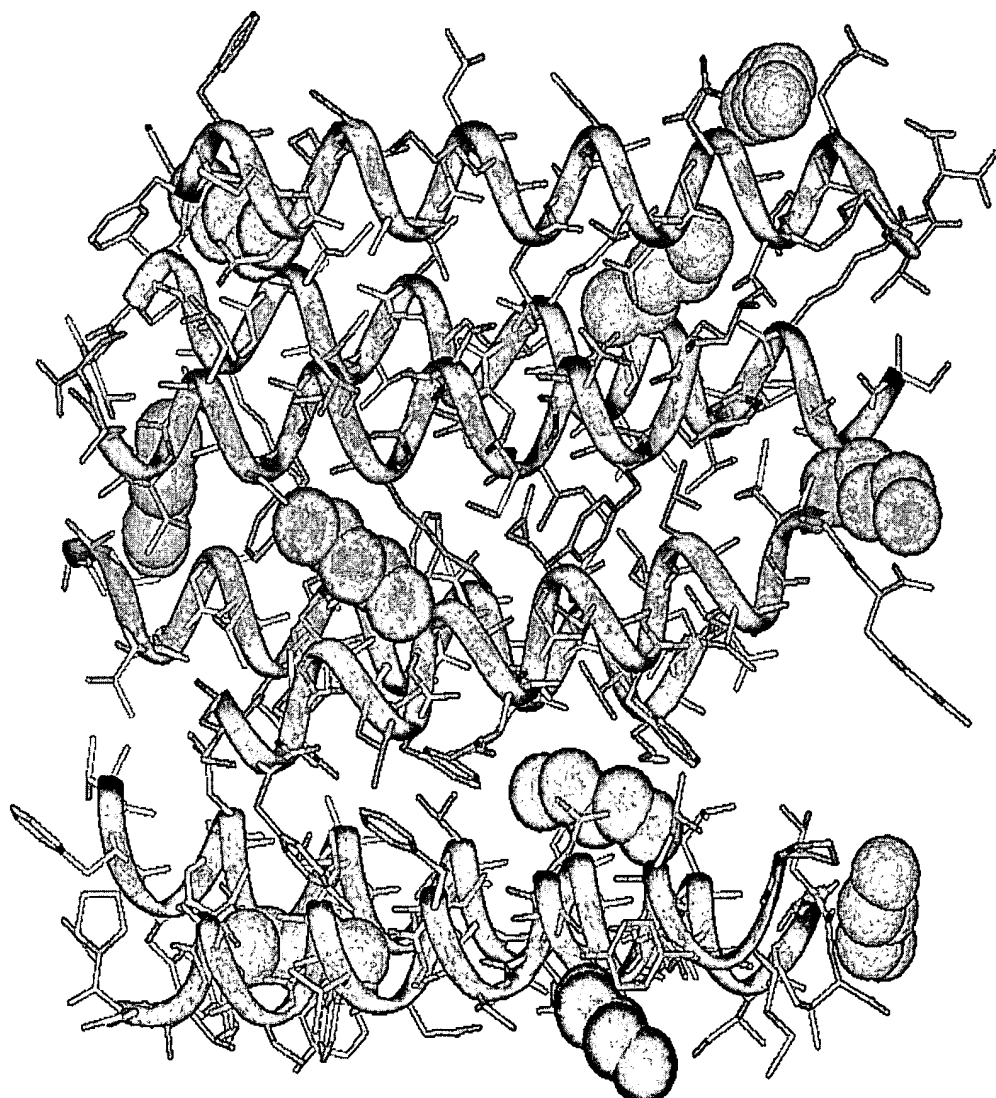


Fig. 4



Inventor: Yuh-Jiuan Lin
Serial No.: 09/535,814 Filed: 03/28/2000
For: Method for Fabricating an Olfactory Receptor-Based Biosensor
Attorney Doc. No.: 64,600-024 CIP

REPLACEMENT SHEET

5/5

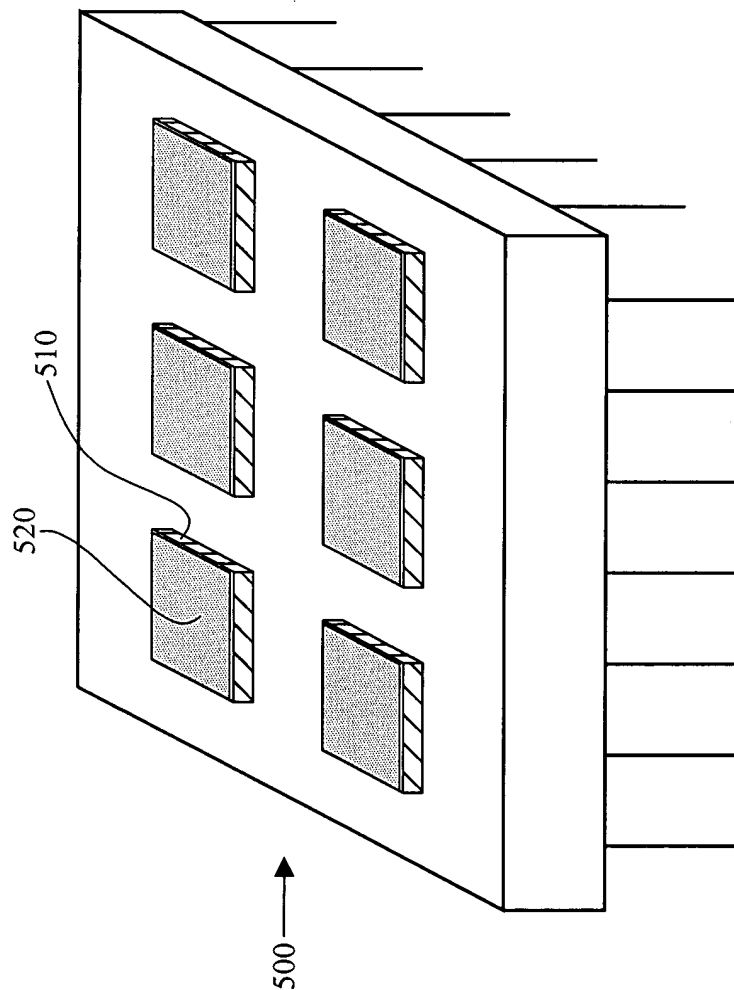


Fig. 5